

GR 99 P 2799

Patent claims

1. A communications controller for communication operations which arrive at a terminal device for telephony over Internet protocol, with a device
 - which, with each incoming call, compares a received identification of the calling subscriber with corresponding entries of a communication partner file of the called subscriber,
 - which arranges for a procedure for handling the incoming call that is stored for this communication partner in this communication partner file to be implemented if the calling subscriber is recognized as a communication partner contained in the communication partner file, and
 - which, if the calling subscriber is not recognized as contained in the communication partner file, arranges for a procedure for handling the incoming call that is provided for this case to be implemented.
2. The communications controller as claimed in claim 1, characterized in that it is realized in the terminal device.
3. The communications controller as claimed in claim 1, characterized in that the communications controller is realized in a device which is assigned to an IP network and to which the terminal device for telephony over Internet protocol can be connected.
4. The communications controller as claimed in claim 3, the device assigned to an IP network being a proxy module with a representative function for the terminal devices for telephony over Internet protocol which can be connected to the IP network.

add
AI